

Gautam Pant: Padmini Srinivasan:

Rights and Permissions

Knowledge and Data Engineering, IEEE Transactions on Volume 18, issue 1, Jan. 2006 Page(s):107 - 122 Digital Object Identifier 10.1109/TKDE.2006.12 AbstractPlus | Full Text: PDF(1456 KB) 能影影系統

	<ol> <li>Research of web information mining by using crawler techniques Oing-Cheng Li, Shan Lin, Tene-hua Dong; Information and Automation, 2008. Li01 2008. International Conference on 20-23 June 2008 Page(e):1603 - 1607</li> <li>Digital Object Identifier 10.1109/CINFA.2008.4608260</li> </ol>
	AbstractPlus   Full Text: <u>PDF</u> (136 KB) REE CNF Rights and Permissions
	6. State of the art in metadata abstraction crawlers Hai Dong; Hussain, F.K.; Chang, E.; Industrial Technology, 2008, ICIT 2009. IEEE International Conference on 21-24 April 2008 Page(s):1 - 6 Digital Object Identifier 10.1109/ICIT 2008.4608573 AbstatePlus   Full Text: PDE(190 KB)   IEEE CNF Rights and Permissions
	7. Availability and Accuracy of Distributed Web Crawlers: A Model-Based Evaluation Nasri, Mitra; Shariati, Saeed; Sharifi, Mohsen; Computer Modelling and Simulation, 2009, EMS '08, Second UKSIM European Symposium on 8-10 Sept. 2008 Page(s):453 - 458 Digital Object Identifier 10.1109/EMS.2008.55 AbstractRule; Full Text: PDF(1515 KB) IEEE CNF Bights and Permissions
	Design of an Enhanced Rule Based Focused Crawler Aklandeswari, J.; Gopalan, N.P.;     Emergina, Trende in Engineering and Technology, 2008, ICETET '08, First International Conference on 16-18 July 2008 Page(s): 798 - 801 Digital Object Identifier 10.1109/ICETET.2006.211      Abstract/Plus   Full Text: PDE(213 KB)   IEEE CNF Rights and Permissions
	9. ARRIpede: An Assembled Micro Crawler Murthy, Ralesh; Das, Adilya N.; Popa, Dan O.; Nanotechnolou; 2008, NANO '08, 8th IEEE Conference on 18-21 Aug. 2008 Page(s) 3333 - 386 Digital Object Identifier 10.1109/NANO.2008.248 AbstractPus   Full Text: <u>PDE</u> (613 KB) IEEE CNF Rishts and Permissions
0	10. A framework of deep Web crawler Xiang Peisu.; Tian Ke.; Huang Cinthen; Control Conterence, 2008. CCC 2008. 27th Chinese 16-18-UJV 2008 Page(s):592 - 596 Digital Object Identifier 10.1109/CHICC.2008.460481 AbstractFlus   Full Text: PDF(115 KB)   LEEE CNF Bishts and Permissions
	11. Catch Crawler: Automatic Web Information Extractor Using Style Sheet Kwangcheol Shin; Geun Sik Jo; Semantic Computing and Applications, 2008. IWSCA '08. JEEE International Workshop on 10-11 July 2008 Page(s) 99 - 102  Digital Object Identifier 10.1109/IWSCA 2008.23  AbstractPlus   Full Text: PDF(622 KB)   SEEE CNF Blights and Permissions

	Multi-agent Systems Akilandeswari, J.; Gopalan, N.P.; Internet and Web Applications and Services, 2008. ICIW '08. Third International Conference on
	8-13 June 2008 Page(s):558 - 562 Digital Object Identifier 10.1109/ICIW.2008.94
	AbstractPlus   Full Text: PDF(236 KB)   IFEE CNF Flights and Permissions
	13. The Design and Implementation of a Topic-Driven Crawler Xiaoming Meng: Intelligent Information. Technology. <u>Application, Workshop on</u> 2-3 Dec. 2007 Page(s):153 - 156 Digital Object Identifier 10.1109/IITA 2007.33
	AbstractPlus   Full Text: <u>PDF(</u> 276 KB)  经总统 CNF Bights and Permissions
	14. Improvement of PageRank for Focused Crawler Fuyong Yuan; Chunnia Yin; Jian Liu; Software Engineerine, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 2007; ShPD 2007; Eighth AGS International Conference on Volume 2, July 30 2007-Aug. 1 2007 Page(e):797 - 802 Digital Object Identifier 10.109SNPD 2007-45.
	AbstractPlus   Full Text: <u>PDF</u> (421 KB) 용면된 CNF Bights and Permissions
	15. Controlled multi-motor crawler travel drives on open pit mining machines Statkic, S.; Rasic, N.; Jeftenic, B.; Bebic, M.; Electical Machines: and Power Electronics. 2007. ACEMP '97. International Aegean Conference on 10-12 Sept. 2007 Page(s) 212-2 817 Digital Object Identifier 10.1109/ACEMP.2007.4510611 AbstractPlus   Full Text: PDF(8466 KB) REEE CNF Bibits and Permissions
	16. URL Assignment Algorithm of Crawler in Distributed System Based on Hash Yuan Wan; Hengqing Tong; Networking, Sensing and Control, 2008. ICNSC 2008. IEEE International Conference on 6-8 April 2008 Page(s): 1632 - 1635
	Rights and Permissions
	17. An Application of Improved PageRank in Focused Crawler Vullan Zhang; Chuniak Yili, Puyong Vuan; Fuzzy Systems and Knowledge Discovery, 2007. FSKD 2007. Fourth International Conference on Volume 2, 24:27 Aug. 2007 Page(s) 231 - 335 Digital Chybrid Identifier 10.1 INSFSKD 2007.142
	AbstractPlus   Full Text: <u>PDF(</u> 269 KB) 1EEE CNS <sup>1</sup> Bights and Permissions
	<ol> <li>A New Approach to Design Domain Specific Ontology Based Web Crawler Mukhopadhyay, D.; Biswas, A.; Sinha, S.; Information Technology, (ICIT 2007). 10th International Conference on</li> </ol>
	17-20 Dec. 2007 Page(s):289 - 291 Digital Object Identifier 10.1109/ICIT.2007.20
	AbstractPlus   Full Text: PDE (78 KB) SEEE CNSF Rights and Permissions

	19. Development of a temered epicardial crawler for minimally invasive cardiac inerapies Patronik, N. J. Zenati, M. F., Rildere, C. N.; Bioengineering Conference, 2004. Proceedings of the IEEE 30th Annual Northeast 17-18 April 2004 Page(s):239 - 240 Digital Object Identifier 10.1109/NEBC.2004.1300083
	AbstractPlus   Full Text: PDF(1420 KB) BESE CNF Bights and Permissions
	20. WebMiner-Anatomy of Super Peer Based Incremental Topic-Specific Web Crawler Vikas, O.; Chiluka, N.J.; Ray, P.K.; Girraj Meenz, Meshram, A.K.; Gupta, A.; Sisodia, A.; Netsochrina, 2007. I.CA! VO. Surth International Conference on 22-28 April 2007 Pagels) 32 - 32 Digital Object Identifier 10.1109/ICN.2007.104 AbstractPlus   Full Text: <u>PDF</u> (445 KB)   SLEE CNIF Rights and Permisations
	21. CINDI Robot: an Intelligent Web Crawler Based on Multi-level Inspection Rui Chen: Decal, B.C.; Cong Zhou; Database Ensineering and Applications Symposium, 2007, IDEAS 2007, 11th International 6-8 Sept. 2007 Page(s):28-101 Digital Object Identifier 10.1109/IDEAS.2007.4318093 Abstrace/Flux   Fell Text EDE(265 KB)   IEEE CNF Rights and Permissions
	22. WSCE: A Crawler Engine for Large-Scale Discovery of Web Services Al-Masri, E.; Malmoud, O.H.; Web Services, 2007. ICWS 2007. IEEE International Conference on 9-13 July 2007 Page(s):1104 - 1111 Digital Object Identifier 10.1109/ICWS.2007.197 AbstataCHisp. Foll Text: PDE(431 KB) IEEE CNIF Bights and Permissions
	23. Traction properties of the wheels of an underwater crawler on different soils Waldmann, C.; Richter, L.; Qeans 2007 Sept. 29 2007-Oct. 4 2007 Page(s):1 - 7 Digital Object Identifier 10.1109/OCEANS.2007.4443354 AbstraciPlus   Full Text: PDE(4872 KB)   EEE CNF Rights and Permissions
0	24. Semi-autonomous control of 6-DOF crawler robot having flippers for getting over unknown-steps Ohno, K.; Morimura, S.; Tadokoro, S.; Koyanagi, E.; Yoshida, T.; Intelligent Robots and Systems, 2007. IRES, 2007. IEEE/RSJ International Conference on Oct. 29 2007-Nov. 2 2007 Page(s):2559 - 2560 Digital Object Identifier 10.1109/IROS.2007.4399428 AbstractFlux   Full Text: PDF(287 KB)   IEEE CNF- Biehts and Permissions
	25. Semi-autonomous control system of rescue crawler robot having flippers for getting Over unknown-Steps Ohno, K.; Morimura, S.; Tadokoro, S.; Koyanagi, E.; Yoshida, T.; Intelligent Robots and Systems, 2007. IROS 2007. IEEE/RSJ International Conference on Oct. 29 2007-Nov. 2 2007 Page(s) 2012 - 2018 Digital Object Identifier 10 1098/ROS 2007. 4399271 AbstractPlus   Full Text: PDF(608 KB)   IEEE CNF Bights and Permissions
	View( <b>1-25</b>   <u>26-50</u>   <u>51-6</u> 1

